

JOURNAL OF THEORETICAL BIOLOGY

QH
301
J75

Chief Editor: J. F. DANIELLI

Associate Editor: L. WOLPERT

Editorial Board:

E. A. BARNARD
M. CALVIN
J. D. COWAN
D. A. GLASER
B. GOODWIN
J. J. B. JACK
D. MAZIA
B. C. PATTEN
C. H. WADDINGTON
M. YČAS
J. Z. YOUNG

U. of ILL. LIBRARY

DEC 8 1971

CHICAGO CIRCLE

VOLUME 32

July to September 1971



ACADEMIC PRESS
London and New York

Copyright © 1971, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Great Britain

Contents of Volume 32

Number 1, July 1971

BUYSMAN, J. R. and KOIDE, F. T., Ion Concentration Profile Normal to Cell Membrane	1
NOYES, D. H. and REHM, W. S., Unstirred-layer Model for the Long Time-constant Transient Voltage Response to Current in Epithelial Tissue.	25
NORWICH, K. H., Convective Diffusion of Tracers	47
MAGAR, M. E., STEINER, R. F. and FLETCHER, J. E., Analysis of Protein Ligand Equilibria	59
MOUNTFORD, M. D., Population Survival in a Variable Environment	75
BLEECKEN, S., "Replisome"-controlled Initiation of DNA Replication	81
SEELIG, F. F., Mono- or Bistable Behaviour in a Weakly or Strongly Open Chemical Reaction System	93
FRAIDENRAICH, N. and CEREJIDO, M., Kinetic Analysis of Isotope Exchange in a System of Concentric Cylinders	107
DAVIDSON, E. H. and BRITTEN, R. J., Note on the Control of Gene Expression during Development	123
WIGGINS, P. M., Water Structure as a Determinant of Ion Distribution in Living Tissue	131
GINSBURG, H., Model for Iso-osmotic Water Flow in Plant Roots .	147
DOERNER, K. F., JR, Nerve Impulse Propagation Affected by Sol-Gel Changes in Axoplasm	159
POSTE, G. and ALLISON, A. C., Membrane Fusion Reaction: A Theory	165
ULANOWICZ, R. E. and FRAZIER, G. C., JR, Transport through Hemoglobin Solutions: A Sensitivity Analysis	185
EDELSTEIN, B. B., Autocatalysis in a Biological System	191
LETTERS TO THE EDITOR	
CROWTHER, R. A. and KLUG, A., ART and Science, or, Conditions for Three-dimensional Reconstruction from Electron Microscope Images	199

BELLMAN, S. H., BENDER, R., GORDON, R. and ROWE, J. E., JR, ART is Science, being, A Defense of Algebraic Recon- struction Techniques for Three-dimensional Electron Microscopy	205
ANNOUNCEMENTS	217

Number 2, August 1971

OSTER, G. F. and DESOER, C. A., Tellegen's Theorem and Thermo- dynamic Inequalities	219
GOLDMAN, R. and KATCHALSKI, E., Kinetic Behavior of a Two-enzyme Membrane Carrying out a Consecutive Set of Reactions	243
CRAIG, A. G., Theory of Radiation Dose-Survival Curves for the Case where Organism Lethality is Defined as Loss of Repro- ductive Capacity	259
DELATTRE, P., Topological and Order Properties in Transformation Systems	269
LAVENDA, B., NICOLIS, G. and HERSCHKOWITZ-KAUFMAN, M., Chemical Instabilities and Relaxation Oscillations	283
SCHAAP, T., Dual Information in DNA and the Evolution of the Genetic Code	293
KURJIAN, J. G., Logical Structure of Adaptive Systems. I. Micro- evolution, Conditioning and their Decision Problems.	299
BRANNEN, J. P., Role of Water Activity in the Dry Heat Sterilization of Micro-organisms	331
LEBOWITZ, J. L., RUBINOW, S. I. and BURSTEIN, S., Theorem in Chemical Kinetics	335
JONES, D. R., Theoretical Analysis of Factors which may Limit the Maximum Oxygen Uptake of Fish: The Oxygen Cost of the Cardiac and Branchial Pumps	341
HUANG, H. W., Kinetic Theory of Antibiotic Ion Carrier	351
HUANG, H. W., Kinetic Theory of Antibiotic Ion Carrier. II	363
CZERLINSKI, G. H., Chemical Relaxation of Cyclic Enzyme Systems. V. The Michaelis and Henri Schemes	373

SCHOTZ, W. E. and ZELLEN, M., Effect of Length Sampling Bias on Labeled Mitotic Index Waves	383
HARPER, E. T., Kinetics of the Two-sited Enzyme. I. Activation and Inhibition by Substrate	405
HOLLER, E., Enhancement of Tryptic Esterase Activity	415
LETTER TO THE EDITOR	
ROSEN, P., Theoretical Significance of Arsenic as a Carcinogen	425
ANNOUNCEMENT	427

Number 3, September 1971

KOCH, A. L., Evaluation of the Rates of Biological Processes from Tracer Kinetic Data. III. The <i>Net</i> Synthesis Lemma and Exchangeable Pools	429
KOCH, A. L., Evaluation of the Rates of Biological Processes from Tracer Kinetic Data. IV. Digital Simulation of Nucleic Acid Metabolism in Bacteria	451
ATKINS, G. L., Investigation of some Theoretical Models Relating the Concentrations of Glucose and Insulin in Plasma	471
MAGAR, M. E. and STEINER, R. F., Equivalence of Certain Models in Protein Ligand Equilibria and the Possibility of Distinguishing between them	495
OTHMER, H. G. and SCRIVEN, L. E., Instability and Dynamic Pattern in Cellular Networks	507
STEIN, R. B. and PEARSON, K. G., Predicted Amplitude and Form of Action Potentials Recorded from Unmyelinated Nerve Fibres	539
BARRICELLI, N. A., NELSON, L. and TOOMBS, R., Virus-genetic Theory Testing by Data Processing Machines. I. Basic Procedures and Models Tested	559
BARRICELLI, N. A. and TOOMBS, R., Virus-genetic Theory Testing by Data Processing Machines. II. Fit of Classical Genetic T4 Data	581

BARRICELLI, N. A. and TOOMBS, R., Virus-genetic Theory Testing by Data Processing Machines. III. The Interpretation of Radiation Genetic and Partial Phage Experiments in T4. General Remarks on the Theory Testing Results	603
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

LETTERS TO THE EDITOR

MOORE, G. E., Cytological Model of Antibody Production	625
WHITE, D. C. S., Thermodynamics and Muscle Contraction: A Reply to Banks and Vernon	631